

## ACKNOWLEDGEMENT OF NOTIFICATION OF HAZARDOUS WASTE ACTIVITY

This is to acknowledge that you have filed a Notification of Hazardous Waste Activity for the installation located at the address shown in the box below to comply with Section 3010 of the Resource Conservation and Recovery Act (RCRA). Your EPA Identification Number for that installation appears in the box below. The EPA Identification Number must be included on all shipping manifests for transporting hazardous wastes; on all Annual Reports that generators of hazardous waste, and owners and operators of hazardous waste treatment, storage and disposal facilities must file with EPA; on all applications for a Federal Hazardous Waste Permit; and other hazardous waste management reports and documents required under Subtitle C of RCRA.

EPA I.D. NUMBER

TXD981612849
EVERETT HOOKS FORD
CLICK, LEW
HWY 377:N-4 MI N OF

HWY 377; N-4 MI N OF CITY GRANBURG

INSTALLATION ADDRESS

76048

1 Ac

Form Approved. OMB No. 2050-0028. Expires 9-30-88. GSA No. 0246-EPA-07

Please print or type with ELITE type (12 characters per inch) in the unshaded areas only Please refer to the *Instructions for* Filing Notification before completing this form. The information requested tited States Environmental Protection Agency V드는 Washington, DC 20460 here is required by law (Section 3010 of the Resource Conservation Notification of Hazardous Waste Activity and Recovery Act). For Official Use Only Comments **Date Received** 🖖 🦠 mo. 🚶 🤄 dav) Installation's EPA ID Number Approved 98-161-2849 Name of Installation II. Installation Mailing Street or P.O. Box **ZIP Code** City or Town State Street or Route Number **ZIP Code** City or Town State Installation Contact Name and Title (last, first, and job title) Phone Number (area code and number Ownership A. Name of Installation's Legal Owner. B. Type of Ownership (enter code) VI. Type of Regulated Waste Activity (Mark 'X' in the appropriate boxes. Refer to instructions., A. Hazardous Waste Activity **B. Used Oil Fuel Activities** ☐ Ta. Generator 6. Off-Specification Used Oil Fuel 1b. Less than 1,000 kg/mo. (enter 'X' and mark appropriate boxes below) 2. Transporter a. Generator Marketing to Burner 3. Treater/Storer/Disposer 4. Underground Injection ■ b. Other Marketer 5. Market or Burn Hazardous Waste Fuel C. Burner (enter 'X' and mark appropriate boxes below) a. Generator Marketing to Burner 7. Specification Used Oil Fuel Marketer (or On site Burner) Who First Claims the Oil Meets the Specification b. Other Marketer C. Burner VII. Waste Fuel Burning: Type of Combustion Device (enter 'X' in all appropriate boxes to indicate type of combustion device(s) in which hazardous waste fuel or off-specification used oil fuel is burned. See instructions for definitions of combustion devices.) A. Utility Boiler **B. Industrial Boiler** C. Industrial Furnace VIII. Mode of Transportation (transporters only enter 'X' in the appropriate box(es) A. Air B. Rail C. Highway D. Water E. Other (specify) IX. First or Subsequent Notification Mark 'X' in the appropriate box to indicate whether this is your installation's first notification of hazardous waste activity or a subsequent notification. If this is not your first notification, enter your installation's EPA ID Number in the space provided below. C. Installation's EPA ID Number A. First Notification B. Subsequent Notification (complete item C)

													100	44 15%		ar of the Albert	- עו	- For	Cillo	101 0	56 OI	nıy	<b>是我的意思</b>	9785201.09	
	÷							•					V	<u> </u>		'				·   -,	,				1/A C
ζ÷:	Desi	erin	ion	of H	azar	doui	. Wa	stas	len	ntin	ued fr	om fr	- 3		Specification of the				1 Sec. 11	-45	e (gila)ie		NA HAYR	pr• [-1]	
	dazar	dous	Wast	es fro	m N	onspe	cific	Sour	ces.	Enter	the for	ır-digi	num	ber fr	om 40 C	<i>FR</i> Pa	rt 26	1.31	for ea	ch lis	sted i	naza	ardous	waste	
X (2)	rom n	ionsp	ecific	sour	es y	iur ins	stalla	tion h	andi	es U	se addit	ional s	heet	s if ne	cessary.						****				
10	ANG G		gadios.	h ei a	i (ca)	444/65°	2		9469) VIII.	in right	∌ ∕3	(1000 P) (1000 P)			4	Poplaja.		es aires.	5	1900	66340	No see		: 7 <b>6</b> ⊱	an-habbart.
													498				100					^****			
	10 min	- 15 ·	7	i Ingresi	\ <b> </b>		8	NASA.	1.450 1.600	3. (64.)	 9 <sup>1</sup>			7.2	10			i e	1 1					12	
		25/7-28/9		10 896 897 200 200		936×3536	2-3-10-200	5/4/4/30/40		\$1,253°,4°		gg-vit-sex			24.05.7000	1		0.4 10 0.5 10 0.5	2000,000,000	V-20-21-0-1			310 10 24 10 2		
					suns Se								10.00				**		, , ,		3				
3,	lazaro	dous	Wast	es fro	m S	ecific	c Sou	ITCOS.	Ente	r the	four-di onal sh	git nu	mber	from 4	O CFR I	art 20	61.3	2 for e	ach I	isted	haza	ırdo	us wa	ste froi	n is i
	specii			your	nista	iation		1105. 4	1	L	2, 312 34 C 273	,	1.000				96999 1 12.4	Feetoni Constitution		15.1 (2) 15.1 (2)	nana Artik		Ave.	18	
	25,50		<b>3</b> ∵			T	14			AVA	15	63963		-5.5	16. 	1.00				Congress of the	) j	ONON Care A	725		1000
	1 1								100													1 P 4			Ä
	190 000 A 170 8 8 3	SA MEST COMMON	9				20				21	(43.92).			22		敬		23				797 NO 181924	24	a Seal
					X																				
	E/55/464	turios) e	1290A.1970c	12.44.51 12.44.51	9.08 	1887 on 1. Se		MEAN AMARI		25.053	RECVERS - 4-2		200	(5487-b)	ser aco	334-4; S	4.9		29	(4) NOS	9 9/5/2	7.4	Tork v	30	Service on
Ž			5	Marke -			26			8 (85)	27				28	Ī							1	- 30	
流			}		12		1									ļ	ing rate <sub>s</sub>		Ì		39.7	1 /2/ - / ]_	1		
<u>.</u>	Comn	nerci	al Ch	emica	l Pro	duct	Haza	rdous	Wa:	steš.	Enter ti	ne foui	digit	numt	er from	40 CI	R P	art 26	1.331	or ea	ich c	hen	nical si	ubstan	ce
N. C.	/our ii	nstall	ation	hand	es w	nich n	nay b	e a ha	izard	lous v	vaste. l	Jse ad	dition	ai sne	ets if ne	cessa	ry.							2 d 2 V	
		ু	1	orthigae migraph		444	32		100	S. Ger	33		2	12470	34				∵: 3! }	<b>5</b> (0.00)		4,744. 6-260 3040	- 12 A - 12 A	36	
			ļ		440			1.	26.46			1				"					i i	3 880 3 870			
	M KAN	%	7	4 113 B	45 184 25	) There	38	aping bira		gritter o	39	weeks		3.43	40			132	4	raide.	V 201		Milanda para da para d La capacida da para da	. 42	
							10 11 12 1	3572-32 <u>2</u>	100	30.45			1888			T	100 S		T	-					4
	1	(27,57,7)	T	ST 20	(d)					1			550,000	<b>i</b>		1	1.5	i		1					- [ B):
				19 (A)	Section B.			<u> </u>									-3844 -3844 -3844								
	Service :		3	* /2			44			2/22	45				46	in the same of			245 <b>4</b>	<u> </u>				48	
	Service :						44			039	45				46		3000 4 3600		4	7				48	
			3 - 2 - 2	• Wa		Forer	the fo	aur-di	dit n	umbe	er from	40 <i>CFI</i>	P Pari	261	34 for ea	ich ha	zard	ous w	/aste		hosp	iital	s. vete		hos-
D.			3 - 2 - 2	• Wa	ites.	Enter.	the fo	our-di	git n you	umbe insta	er from	40 CF/	P Partes. Us	-261.5se add	46 34 for exittional s	ich ha	zard if ne	ous w	/aste		hosp	ital:	s, vete		hos
D.		l Infe	3 - 2 - 2	• Wa	ites.	Enter irch le	the fo	our-di tories	git n you	umbe insta	er from	40 <i>CFI</i> handle	R Partes Us	261. se add	34 for ea	ich ha	zard	ous w	/aste	from	hosp	ital	s, vete		hos-
<u> </u>		l Infe	3 ectiou nedica	• Wa	ites, resea	Enter.	the fo	our-ditories	git n your	umbe	er from	40 CFI handle	P Part es. Us	261.3 se add	34 for eational s	ich ha	izard if ne	ous w	raste ry.	from	hosp	ital:	s, vete	rinary	hos-
a mai	Listed pitals.	I Infe	ctiou nedica	s War	resea	irch le	the for	tories	youi	rinsta	r from allation 51	handl	es. Us	e add	34 for eartional s	sch ha heets	it ne	ous w	/aste ry 5	from 3	· · · · · · · · · · · · · · · · · · ·	を持ち		rinary 64	
e de la companya de l	Listed pitals,	I Infe	ectiou nedica	is War	resea	arch le	the fo	tories	you!	r insta	r from allation 51	handl	es. Us	e add	34 for eational s	sch ha heets	it ne	ous w	/aste ry 5	from 3	· · · · · · · · · · · · · · · · · · ·	を持ち		rinary 64	
e de la companya de l	Listed pitals,	I Infe	ectious sedica 19 stics ation	s Wail and	resea	arch le	the fo	tories	your	s. Ma	or from allation 51 cr X in 261,2	handle the b	es. Us	e add	34 for eatitional s 52 ponding	sch ha heets	of ne	ous w cessa	/aste ry 5	from 3	· · · · · · · · · · · · · · · · · · ·	を持ち	hazarı	rinary  64  dous w	
E.	Listed pitals, Chara your is	a l Infe or m	stics lation	of No hand	resea	arch le	the fo	tories	your	s. Ma	r from allation 51	handle the b	es. Us	e add	34 for eatitional s 52 ponding	ach ha heets	e chi	ous w cessa	/aste ry 5	from 3	· · · · · · · · · · · · · · · · · · ·	を持ち	hazarı	finary 64 dous w	
E.	Listed pitals, Charayour in	A A A A A A A A A A A A A A A A A A A	ctiou nedica 99	of No hand	nlisteles (\$	erch la	the formation of the fo	us W.	aste	s. Ma	rf from allation  51  rk 'X' in - 261.2  prosive 6002	the b	oxes	corres	54 for eatitional s 52 ponding	to the	e chi	ous wicessa	restery.	from 3 3 of n	onlis	ited	hazard	finary 54 dous w	astes
E.	Listed pitals, Chare your in	I Infe	ctious edicases sations at the control of the contr	of No hand	nlisteles.	erch la ed Ha See 40	the foaborat	ous W.	aste 261	s. Ma	rk X' in - 261	thendling the back of the back	oxes	corres	54 for eatitional s 52 ponding	to the	e chi	qus w cessa eracte	restery 5 ristice	from 3 3 of n	onlis	sted	hazar	finary 54 dous w Toxic	astes  astes
E.	Listed pitals, Chare your in I centre this obtains	i inferior a	ctious edicases sation   1 to	of No hand	nlisteles (S	ed Har See 40	the formation of the fo	tories  pus W. Perts  that ints, is	aste 261	s. Ma 21 - 2. C/C	r from allation  51  rk 'X' ii  - 261.2  Dirrosive 002)	thendling the best of the best	oxes  xam my ii	corres	ponding  and any of the ion is to	3. Rea (DO	e cha	e wildurate	raste ry  5  ristice	from  3  3 of no	onlis	ated nati	hazar 14. (Con surespination of the surespination	dous w Toxic 2000)	astes  ted in ole for e that
E.	Listed pitals, Chare your in I centre this obtains	i inferior a	ctious edicases sation   1 to	of No hand	nlisteles (S	ed Har See 40	the formation of the fo	tories  pus W. Perts  that ints, is	aste 261	s. Ma 21 - 2. C/C	r from allation  51  rk 'X' ii  - 261.2  Dirrosive 002)	thendling the best of the best	oxes  xam my ii	corres	54 for eatitional s 52 ponding	3. Rea (DO	e cha	e wildurate	raste ry  5  ristice	from  3  3 of no	onlis	ated nati	hazar 14. (Con surespination of the surespination	dous w Toxic 2000)	astes  ted in ole for e that
E.	Listed pitals, Chare your in I centre this obtains	I infer or m	ctious edicases sation   1 to	of No hand	nlisteles (S	ed Har See 40	the formation of the fo	tories  pus W. Perts  that ints, is	aste 261	s. Ma 21 - 2. C/C	r from allation 51 rk 'X' in - 261 prosive 6002) ersone basee a subm	the beautiful th	oxes  xam my into	corres	ponding  and any of the ion is to	3. Reach to the control of the contr	e chi e chi osi indi acci he j	e wildurate	raste ry  5  ristice	from  3  3 of no	onlis Form diat mple	nati lely ete. and	hazarı  4.  60  70  70  70  70  70  70  70  70  70	Toxic (OOO)	astes  ted in ole for e that ment.

EPA Form 8700-12 (Rev. 11-85) Reverse

	PHONE CALL DISCUSSION FIELD TRIP CONFERENCE
RECORD OF	OTHER (SPECIFY)
COMMUNICATION	(Record of item checked above)
F/6	FROM: DATE
SUBJECT ()	tools Ford
	IN of Granbury - PA BAL1289
Mr. Club said	Sofety Klun Comes  S 9 G
out I my	
CONCLUSIONS, ACTION TAKEN OR REQUIRED	
INFORMATION COPIES	
TO:	

Registration, Review, & Report., Division/ Registration & Reporting Section

Solid Waste Registration #

<u>IHW 6 7232</u>co

## MEMO TO FILE RE: UNDELIVERABLE MAIL

EPA ID#: TXD981612849 Company	Name: Everett Hooks For
Site Location: Hwy 377 N 4mi No	thof Granbury. TX 76
We have attempted to contact the generator through the fo	llowing sources (check all that
TRACS Directory Assista  Internet Post Office Mark Receiver's Copy of the Manifest Other Information From the Rece	•
We talked with: (See back of form	n for additional contact info.)
Name: of	
	· (C
We have found the information needed, as listed	below: 2-19-02
New Mailing Address: Everett Hoo	Ks Ford Inc.
	y TX 76049-7223
New Contact Person:	.:
New Phone Number:  And have noted that:  The company is out of business and no The company is a non-industrial CESQ The company is an industrial CESQG waste per month and does not need to b The company has moved and is no long Theydo/do not need to Their new numbers are: State	G and does not need to be registered.  which generates less than 220 pounds Class 1  be registered.  ger at this address:
This address is occupied by:	Phone:
	Hood Co Region 4
(i:\weval\damt\sop\retmail.frm)	TXTD#